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Published in: Communications Physics

DOI: 10.1038/s42005-018-0080-x

Publication date: 2018

Document Version
Publisher's PDF, also known as Version of record

Citation for published version (APA):
Zugenmaier, M. V. A., Dideriksen, K. B., Sørensen, A. S., Albrecht, B., & Polzik, E. S. (2018). Long-lived non-classical correlations towards quantum communication at room temperature. Communications Physics, 1, [76]. https://doi.org/10.1038/s42005-018-0080-x
Long-lived non-classical correlations towards quantum communication at room temperature

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Heralded single-photon sources with on-demand readout are a key enabling technology for distributed photonic networks. Such sources have been demonstrated in both cryogenic solid-state and cold-atoms systems. Practical long-distance quantum communication may benefit from using technologically simple systems such as room-temperature atomic vapours. However, atomic motion has so far limited the single-excitation lifetime in such systems to the microsecond range. Here we demonstrate efficient heralding and readout of single collective excitations created in warm caesium vapour. Using the principle of motional averaging we achieve a collective excitation lifetime of $0.27 \pm 0.04$ ms, two orders of magnitude larger than previously achieved for single excitations in room-temperature sources. We experimentally verify non-classicality of the light-matter correlations by observing a violation of the Cauchy-Schwarz inequality with $R = 1.4 \pm 0.1 > 1$. Through spectral and temporal analysis we investigate the readout noise that limits single-photon operation of the source.
The deployment of photonic quantum networks over large distances introduces losses that eventually hamper the network usefulness for quantum computation\(^1\) or secure quantum communication\(^2\). Implementing quantum memory in the network allows for synchronization between operations with low success probabilities (such as single-photon generation, entanglement generation and swapping) drastically improving the overall success rate of the network operation. For short-distance networks, the crucial figure of merit is the memory time-bandwidth product\(^5\). While this remains important for longer distances, the main limitation for the range of the network is the memory lifetime since the coherence needs to be maintained as the photons propagate between the nodes of the network\(^6\).

The realization of quantum memories for quantum repeater (QR) schemes has been studied extensively\(^4\). QRs can alleviate the losses in the optical fibres used to distribute quantum information over long distances, thereby increasing the distance over which entanglement can be efficiently distributed by means of entanglement swapping\(^8\).

Many attempts to realize such schemes are based on the Duan-Lukin-Cirac-Zoller (DLCZ) protocol for atomic ensembles\(^3\), where quantum information is stored in collective degrees of freedom of the ensembles. Since the first experimental realizations of the DLCZ protocol\(^7,8\) more than a decade ago, frequent improvements in cold atomic ensembles have been reported\(^9–20\) with memory times reaching 0.22 s\(^19\) and retrieval efficiencies up to 84\(^\%\)\(^18\). Progress has recently also been shown in solid-state systems, particularly in rare-earth-doped crystals\(^21–24\), but cryogenic cooling is required for these platforms. Room-temperature systems offer reliability and scalability, as they do not need cooling apparatus. Spin coherence with timescales of seconds in nitrogen-vacancy (NV) centres in diamond\(^25\), and minutes with atomic vapour in anti-relaxation-coated glass containers\(^26\), has been demonstrated at room temperature. Still, coherent optical interaction with NV centres at room temperature remains a challenge\(^27\) due to severely broadened optical transitions. These memories can therefore not directly be employed for quantum communication. Broadband, short-lived quantum memories have been demonstrated in warm vapours\(^28,29\), but thermal atomic motion impedes long life spans of the generated collective excitations or stored light\(^30–33\) since atoms rapidly leave the interaction region due to thermal motion. The utilization of buffer gas to slow down atomic diffusion has allowed to extend the light storage duration at the few-photon level to 20 μs\(^33\). At the single-photon level, non-classical DLCZ-type correlations have been reported with buffer gas\(^34–37\), but with a lifetime limited to a few microseconds. Anti-relaxation coating of the container walls has enabled continuous-variable quantum memory of a few milliseconds\(^38\) and classical light storage up to 0.43 s\(^39\), but non-classical correlations for single excitations on such time scale remain to be observed.

To extend the storage time, the principle of motional averaging was introduced in ref.\(^40\). As opposed to the previous studies, which operated in the regime where atoms remain in the interaction region throughout the experiment, the motional-averaging scheme operates in the complete opposite regime, where atoms rapidly leave. By extending the interaction time so that atoms traverse the interaction region multiple times, however, the average interaction of each atom with the light is the same, enabling coherent interaction with the symmetric collective atomic mode used for storage.

In this work, we use motional averaging to demonstrate a lifetime of 0.27 ± 0.04 ms by observation of a slowly decaying retrieval efficiency as the readout delay is increased. We confirm the non-classicality by observing the violation of the Cauchy–Schwarz inequality for field intensities\(^41\). The readout fidelity in our system is limited by the excess noise in the readout process leading to a high probability for detection events which do not originate from conversion of the collective excitation. We identify part of this noise as four-wave mixing (FWM)\(^32,42–44\). The motional-averaging approach could serve as a solution toward the implementation of scalable quantum memories for applications such as spatially multiplexed quantum networks, or deterministic single-photon sources for quantum information processing\(^45–47\). To the best of our knowledge, it constitutes the only viable solution to a room-temperature QR without any need for cooling.

### Results

#### Experimental setup.

A vapour cell filled with caesium atoms, placed in a homogeneous magnetic field, is the basis for our experiment (Fig. 1a). Paraffin coating of the cell walls preserves the atomic spin coherence upon hundreds of wall collisions. The cell is aligned within a low finesse (\(F \approx 18\)) asymmetric cell cavity, enhancing light–matter interaction. The light leaving the cell cavity passes through polarization and spectral filtering stages before detection by a single-photon counter (Methods section).

We initialize the caesium atoms via optical pumping into \(|g\rangle \equiv |F = 4, m_F = 4\rangle\). A far-detuned, weak excitation pulse, linearly polarized perpendicular to the magnetic field, randomly scatters a photon via spontaneous Raman scattering (Fig. 1b). We herald the creation of a long-lived symmetric Dicke state\(^48\) in \(|g\rangle \equiv |F = 4, m_F = 3\rangle\) upon detection of such a photon scattered into the cell cavity mode. Since the transverse Gaussian profile of the cavity mode is narrower than the cell width, such detection events tend to be associated with symmetric collective excitations distributed only on the atoms inside the beam at the time of detection. These collective excitations have a very limited lifetime due to atoms moving and leaving the beam. We overcome this by using motional averaging\(^40\), extending the duration of the single photon wave packet, thus allowing for the atoms to cross the excitation beam several times. This is achieved by a narrow-band spectral filter, consisting of two optical cavities. The spectral filter adds a random delay to the heralding photon, thus erasing “which path” information and ensuring that a detection event is equally likely to originate from any of the atoms, resulting in a long-lived symmetric collective excitation. The other purpose of the filtering cavities is to separate the excitation light from the scattered photon.

The size of the vapour cell is thus subject to a trade-off between lifetime and motional-averaging time. For a larger cross-section, the atomic coherence time \(T_2\) is longer due to the lower rate of wall collisions. On the other hand, to achieve motional averaging, atoms must return to the beam many times. Thus, the time needed for motional averaging increases with the cross-section, introducing technical difficulty as the spectral filter must be even narrower.

After a controllable delay \(\tau_{\text{PL}}\), the collective excitation is converted into a readout photon by a second, far-detuned pulse (Fig. 1c). Creating the collective excitation between Zeeman levels allows us to profit from their long coherence times. However, the small Zeeman splitting of \(\nu_Z = 2.4\) MHz presents a challenge for filtering out the excitation light. With our setup we achieve a suppression of the excitation light relative to the desired photon transmission by nine orders of magnitude. The read excitation light is chosen such that the readout photon is similar to the heralding photon in frequency and polarization. Thus only a single filtering and detection setup is required for both heralding and readout.

We start our experimental sequence by locking all cavities and initially optically pumping the atoms (Fig. 1d). The following
cycle comprising optical pumping for state re-initialization followed by write and read excitation pulses with controllable delay, is repeated up to 55 times before the sequence restarts, resulting in an average experimental repetition rate of up to 1 kHz.

**Spectrum of scattered photons.** First, we analyse the spectrum of the scattered photons by varying the resonance frequency of the spectral filter. A weak write excitation pulse with a duration of about 33 μs is sent, and the photons transmitted through the filtering stages are detected (Fig. 2a). The frequency of the scattered photons is blue-detuned by νZ with respect to the write excitation. We observe a narrow-band component associated with the symmetric Dicke state, above a broad background which is due to scattering associated with short-lived asymmetric excitations of the atoms. The width of the narrow peak is determined by the width of the spectral filter. We define the write efficiency to be the ratio of these contributions, which is ηw = (63 ± 1)%. It corresponds to the probability of having created a symmetric Dicke state upon detection of a scattered photon during the write process. The mean number of counts per pulse at zero detuning of 0.014 leads to 0.23 scattered photons per pulse in the cell cavity mode after correction for the detection efficiency and the escape efficiency out of the cell cavity. Counts from leakage of the excitation pulse are completely suppressed by polarization and spectral filtering. Further background counts are negligible during the write pulse.

A read pulse is sent after the end of the write pulse, with τD = 30 μs and a similar energy. The frequency of the read pulse is blue-detuned by 2 × νZ from the write pulse such that the desired readout photons have the same frequency as the heralding photons. Scanning the filter resonance we observe a narrow peak above a broad background and an extra noise component (Fig. 2b). The narrow peak contains the retrieved photons, while the extra noise is due to the read excitation light leaking through the spectral filter. The leakage rate depends on the filter detuning from excitation light frequency resonance at ΔFC = +νZ. This leads to an asymmetry in the spectrum. Due to linear birefringence caused by detuning-dependent atom–light...
interaction, and different phase shifts for the write and read excitation pulses arising from the temporal decay of the initial atomic state, the polarization filtering cannot be optimized for write and read excitation light simultaneously. We chose to optimize it for the write process leading to stronger leakage noise for the readout.

When repeating the same experiment without a write excitation pulse, we only detect background counts during the write detection window while we still observe a significant contribution in the number of read detection events. This is partly because the splitting of the two ground states is small compared to the detuning from the excited states, such that the read excitation field couples $|g\rangle$ and $|s\rangle$ via both the $|m_e = 3\rangle$ (dashed transition in Fig. 1c) and $|m_e = 4\rangle$ excited manifolds with comparable strength. The read excitation thus creates atomic excitations through transitions from $|m_e = 4\rangle$ to $|m_e = 3\rangle$ and simultaneously reads them out by driving them back. This FWM process leads to short-term non-classical correlations, which, however, cannot be resolved with our setup and are mixed with the long-lived correlations generated by the write pulse. Hence, those otherwise interesting correlations have to be considered as noise here. When we include the write excitation pulse, we observe an increase in detection events from the readout of the excitation generated in the write step. We observe that this desired readout and the FWM noise are spectrally indistinguishable. Due to the large background only approximately 1 in 5 counts are due to the desired readout of write excitations. When conditioning on the detection of a write photon, however, the ratio increases to approximately half for the first few tens of microseconds (see below for detailed analysis), indicating a strong correlation between read and write processes. As we will now show these correlations are non-classical.

### Long-lived non-classical correlations

In order to verify the quantum nature of the scheme we test for a violation of the Cauchy–Schwarz inequality $R = \langle g_{wr}^{(2)} \rangle / \left( \langle g_{ww}^{(2)} \rangle \langle g_{rr}^{(2)} \rangle \right) < 1$ where subscripts $ww$, $rr$ refer to normalized second order auto-correlation functions for write and read fields and subscript $wr$ to cross-correlation between the write field and the following read field.

A nice feature of our system is that the single-photon wave packets have a long duration set by the inverse bandwidth of the filter cavity, which is much longer than the detector dead time. This makes it possible to distinguish photon number states with a single detector. The correlation functions are then calculated from the average number of counts according to $g_{ij}^{(2)} = \langle n_i (n_j - \delta_i) \rangle / \langle n_i \rangle \langle n_j \rangle$ with $i,j \in \{w,r\}$ and $n_{w} (n_{r})$ is the number of detector clicks during the write (read) process. $\delta_i$ is the Kronecker delta accounting for the non-commuting annihilation operators appearing in the auto-correlation functions.

In the experiment we send read pulses with a 200 $\mu$s duration, and vary the integration time $\tau_R$ for the read detection window. We define the retrieval efficiency as $\eta_R = \langle n_{r|w} \rangle - \langle n_{r|}\rangle$, the heralded readout probability subtracted by the unconditional readout probability. Figure 2a shows how the trade-off between $R$ and $\eta_R$ varies with $\tau_R$.

In the following, we set $\tau_R$ to only 40 $\mu$s in order to increase the signal-to-noise ratio. At $\Delta_{FC} = 0$ and for $\tau_D = 30 \mu$s, we observe $R = 1.4 \pm 0.1$, confirming the non-classicality of the scheme within four standard deviations. For the same parameters, we measure $\eta_R = (1.55 \pm 0.08)\%$, leading to an intrinsic retrieval efficiency $\eta_R = (16.1 \pm 0.9)\%$ at the cell cavity output when correcting for the transmission loss and detector quantum efficiency. For a pure two-mode squeezed state, expected in this type of protocols in the absence of noise, theory predicts thermal auto-correlation functions ($g_{ai}^{(2)} = 2$), hence $g_{ai}^{(2)} > 2$ is required to violate the Cauchy–Schwarz inequality. We find significantly lower auto-correlation values, $g_{ai}^{(2)} = 1.86 \pm 0.07$ and $g_{ai}^{(2)} = 1.45 \pm 0.05$, allowing us to achieve non-classicality with our measured value $g_{ai}^{(2)} = 1.97 \pm 0.05$. We attribute the reduced auto-correlations to leakage of the read drive pulse and mixing of two independent thermal processes in the write step.

We observe an increased value for the cross-correlation function $g_{wr}^{(2)} = 2.08 \pm 0.07$ when using only the last 20 $\mu$s of the write pulse. We attribute this to the shorter effective delay between write and readout photons. However, the reduced photon statistics in this case does not allow us to extend this analysis to all of our data.

In Fig. 3b we show the decay of the retrieval efficiency as the write–read delay $\tau_D$ increases. From an exponential fit we extract a memory lifetime of $\tau = 0.27 \pm 0.04$ ms, which by far exceeds previously reported memory times at the single-photon level for room-temperature atomic vapour memories. The collective excitation decay time is expected to be half of the transverse macroscopic spin amplitude decay time, separately measured to be $T_2 = 0.8$ ms (Methods section) and to be governed by spin relaxation due to wall collisions.

It should be duly noted that our implementation does not represent a single-photon source due to the excessive photon counts from FWM during the read pulse. When conditioning on detected heralding we observe a readout auto-correlation $g_{ir}^{(2)} = 1.3 \pm 0.2$. We observe violation of the Cauchy–Schwarz inequality for $\tau_R < 140 \mu$s while the retrieval efficiency increases throughout the read pulse. To limit the influence of noise we choose $\tau_R = 40 \mu$s for our correlation analysis.

![Fig. 3 Temporal dynamics of the readout. a) Cauchy-Schwarz parameter (blue asterisks, left axis) and retrieval efficiency (red circles, right axis) versus read detection integration time for $\tau_D = 30 \mu$s. We observe violation of the Cauchy-Schwarz inequality for $\tau_D < 140 \mu$s while the retrieval efficiency increases throughout the read pulse. To limit the influence of noise we choose $\tau_R = 40 \mu$s for our correlation analysis. b) Retrieval efficiency versus write-read delay for $\tau_R = 40 \mu$s. An exponential fit (line) yields a 1/e collective excitation lifetime of $\tau = 0.27 \pm 0.04$ ms. We observe non-classical correlations for $\tau_D < 80$ ms (see Supplementary Note 1). The plotted values in the two graphs originate from different data sets hence the points at $\tau_D = 30 \mu$s and $\tau_D = 40 \mu$s are not identical. The top graph data set corresponds to $\Delta_{FC} = 0$ in Fig. 2. Error bars for $\eta_R$ are standard deviation and error bars for $R$ represent statistical uncertainty for the correlations (Methods section).](image)
Temporal shape of the readout photons. To determine the nature and weight of the undesirable components limiting the fidelity of the readout photons, we fit their temporal shape using a model adapted from ref. 51. According to the model, the detected readout photons have two contributions: a desired part from the readout of the atomic excitations created during the write process, and the unwanted result of the FWM process depicted in Fig. 1c, present even in the absence of the write step. The photons scattered from \( |F, m_{F} = 3\rangle \) to \( |g\rangle \) are not resonant with the filtering cavities and are thus not detected. The photons scattered on the \( |F, m_{F} = 4\rangle \) to \( |g\rangle \) transition, however, are indistinguishable from the desired read photons and lead to spurious detection events spoiling the fidelity of the readout. The model includes a noise offset comprising a constant term accounting for background and dark counts, and a power-dependent and time-dependent term accounting for contamination from the drive leaking through the polarization and spectral filtering stages (see Supplementary Methods).

The temporal shape of the detected readout photons is shown in Fig. 4, together with the model. Figure 4a represents the unconditional detection events, while Fig. 4b represents the heralded detection events conditioned on one or more write detection events, for the same data set. The values are normalized by the duration of the time bins, and by the total number of pulses in Fig. 4a and by the number of trials with one or more write detection events in Fig. 4b. The total number of trials is 3,248,135, and the total number of heralding events is 45,774. In both graphs, we use common parameters except for the mean number of collective excitations created during the write step, which we estimate from the number of write detection events and the total detection efficiency. We note that the model agrees well with the data if we add a constant term (blue line). The origin of this spectrally narrow contribution \( B \) is not fully understood. Its relative fraction compared to the broadband noise contribution \( C \) is similar to the fraction during the write process with \( \eta_{W} \approx C/(B + C) \). This suggests a common origin of the narrowband and broadband noise during the read and could be explained by scattering from atoms residing in Zeeman states other than \( m_{F} = 4 \). However, for the state initialization we achieve, we would expect a contribution which is about a quarter of what is observed, suggesting that modifications to the FWM model are needed. See Supplementary Methods for a detailed description of the model.

Discussion

We have realized an efficient heralded light source based on an atomic ensemble at room temperature, demonstrating a long single-collective excitations lifetime of 0.27 ± 0.04 ms and a generation efficiency of (63 ± 1)%. This lifetime could be extended significantly by employing a cell displaying a longer \( T_{2} \) time. We have demonstrated non-classicality of the light–matter correlations by observing a violation of the Cauchy–Schwarz inequality with four standard deviations. Even though the utility of those results is so far limited by excess noise from the leakage of the excitation light, FWM and other noise sources, we highlight that there are possible routes to suppress FWM by modifying the excitation scheme as suggested in the following. The FWM contribution can be greatly reduced by using hyperfine instead of Zeeman storage, or suppressed by elaborate cavity design29,52. Alternatively, the FWM can be eliminated in our setup by exciting the ensemble with circularly polarized light propagating along the magnetic field and storing the collective excitation in \( |F = 4, m_{F} = 2\rangle \). The suppression of this two-photon transition for large detunings43 can be mitigated by using the cesium \( D_{1} \) line and an appropriate choice of detuning on the order of the excited state hyperfine splitting. For the unexplained noise source, further investigation is required to determine to what extent it can be reduced. Further reduction of the remaining leakage will be possible by adding another filter cavity or by narrowing the filtering bandwidth. This narrowing will at the same time further improve the write efficiency. Finally, an active control of the polarization of the light at the cavity output could allow us to maximize the extinction of the polarization filter at all times. Even

![Fig. 4 Temporal shape of the detected readout photons.](image-url)
in the absence of the noise suppression, our work demonstrates that long-lived collective excitations can be efficiently heralded and retrieved. With such improvements, our system could form the basis for scalable room-temperature quantum repeaters.

**Methods**

**Light.** We use a home-built external cavity diode laser at 852 nm that is locked to and narrowed in linewidth (≤10 kHz) by optical feedback from a triangular locking cavity. A slow feedback (-Hz) from a beatnote measurement of this excitation laser with a reference laser stabilized by atomic spectroscopy keeps the locking cavity resonance at a fixed detuning of 925 MHz from the 4 S-5 S transition of the D2 line of caesium. We send the excitation laser light through an acousto-optic modulator to pulse the light and choose the individual frequencies of the write and read pulses.

**Vapour cell.** The caesium vapour cell has a square cross-section of 300×300 μm and a length of 10 mm. It is coated with a spin-preserving anti-relaxation layer of paraffin (alkane). It is aligned along the optical axis of a low finesse (f ≈ 18) cavity to enhance the light interaction. The losses of this “cell cavity” are dominated by the output coupler transmission. The vapour cell is inserted in a magnetic shield with internal coils that produce a homogeneous magnetic field perpendicular to the optical axis. We work at a Zeeman splitting frequency of ν2 = 2.4 MHz where the dissipated power in the coils heats up the vapour cell to around 43 °C. Under these conditions we identify a coherence time of the ground state Zeeman levels of T2 = 0.8 ms, by performing a magneto-optical resonance spectroscopy measurement12.

**Cavity stabilization.** To stabilize the cell cavity length we input frequency-modulated light from the reference laser and derive an error signal from the transmitted signal. The error signal for the filter cavities are acquired from the transmission of frequency-modulated light from the excitation laser in the counter-propagating direction. The length of each cavity is then stabilized by a feedback acting on the respective piezo-actuated mirror mount. The lock light for the filter cavities is blocked by a chopper during the optical pumping and experiment periods.

**Pumping.** The atoms are initialized by circularly polarized pump and repump elliptical beams aligned along the magnetic field direction. The repump laser is locked on the F = 3 to F = 2 crossover of the D2 line, the pump laser is locked on the F = 4 to F = 4 transition of the D1 line. We typically observe an atomic orientation of >98.5%.

**Filtering.** We compensate for birefringence with a quarter wave plate and a half wave plate after the cell cavity and achieve a polarization filtering on the order of 10−6 with a Glan–Thompson polarizer. Spectral filtering is achieved by two concatenated triangular cavities. The first filter cavity is a narrow bandwidth cavity with a full width at half maximum (FWHM) of 66 kHz with an on resonance transmission of 66%. The second filter cavity has an on resonance transmission of 90% and a FWHM of 900 kHz. Both cavities together yield a spectral filtering of 7×10−6 at a detuning of 2.4 MHz. The cavities do not only provide filtering but also enable the motional averaging40. They erase the ‘which-atom’ information by introducing a random delay due to the cavity photon lifetime.

**Detection efficiency.** We measure the detection efficiency of the setup by sending a well-calibrated attenuated light pulse with the same polarization and frequency as the transmitted signal. The error signal for the filter cavities are acquired from the transmission of frequency-modulated light from the excitation laser in the counter-propagating direction. The length of each cavity is then stabilized by a feedback acting on the respective piezo-actuated mirror mount. The lock light for the filter cavities is blocked by a chopper during the optical pumping and experiment periods.

**Cell cavity escape efficiency.** We estimate the escape efficiency through the output coupler of the cell cavity from the transmission of this coupler (~20%) and the losses obtained from the finesse measurement. The obtained value is ~62%.

**Uncertainty estimation.** To estimate the uncertainty of correlation functions we implement a bootstrapping technique. For a set of write and read pulses we obtain a distribution of the number of write and read counts in each write-read sequence. We then draw samples of the same size as the data set from a probability distribution given by the data set. For each sample we calculate the value of the correlation functions and as the number of samples increases, the variances of these bootstrap correlations converge. We find that the bootstrap correlations are close to normally distributed and the uncertainty estimates are given by the square root of the convergence values for the variances.

**Data availability**

The data sets generated during and/or analysed during the current study are available from the corresponding author on reasonable request.

Received: 7 June 2018 Accepted: 11 October 2018
Published online: 06 November 2018

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**Acknowledgements**

We would like to thank M. Balabas for fabricating the cell used for this experiment. We would also like to thank J. Borregaard for helpful discussions, and acknowledge J. Appel and G. Vasilakis for their contributions at the early stages of the project. Funding has been provided by the ERC AdG Interface, ERC AdG Quantum-N, ERC consolidator QIOS, ARO grant W911NF and by John Templeton Foundation.

**Author contributions**

M.Z., K.B.D. and B.A. have contributed equally to the work, setting up and performing the experiment, analysing the data and writing the paper. A.S.S. and E.S.P. conceived the project. E.S.P. supervised the project. All authors contributed in the writing of the manuscript.

**Additional information**

Supplementary information accompanies this paper at https://doi.org/10.1038/s42005-018-0080-x.

**Competing interests:** The authors declare no competing interests.

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